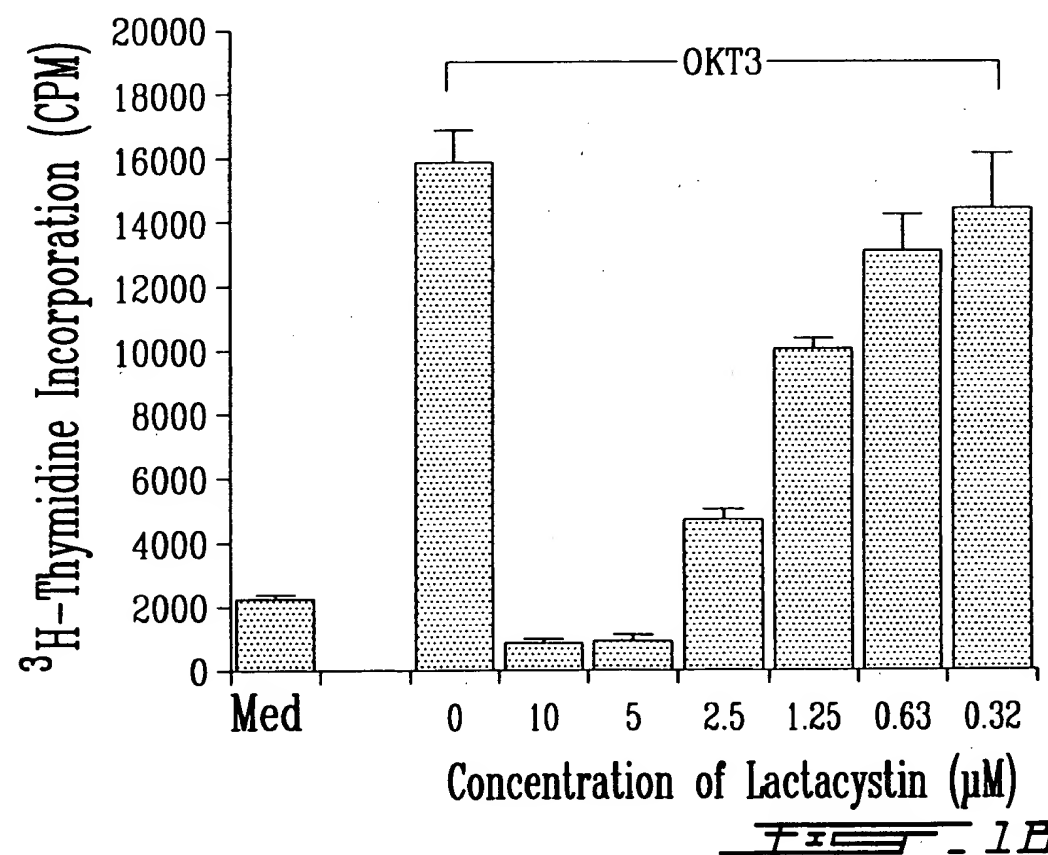
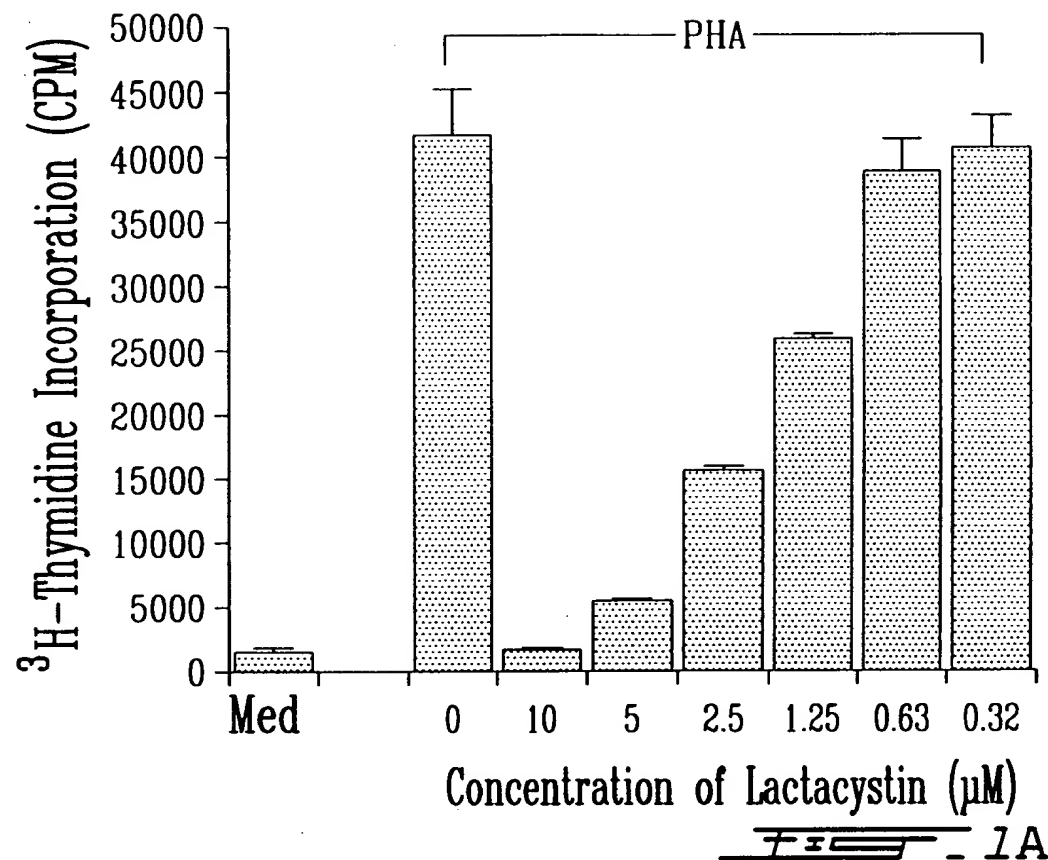


APPROVED
 BY
 DRAFTSMAN

O.G. FIG.	CLASS	SUBCLASS
-----------	-------	----------

09/341009

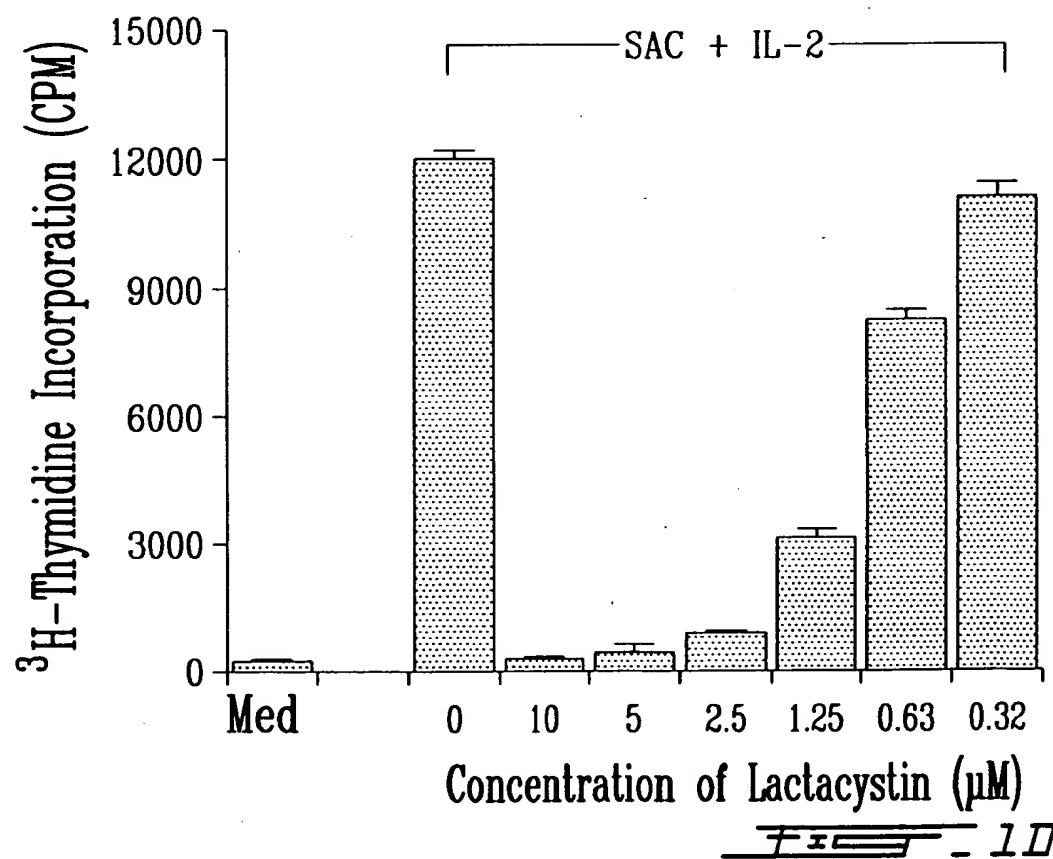
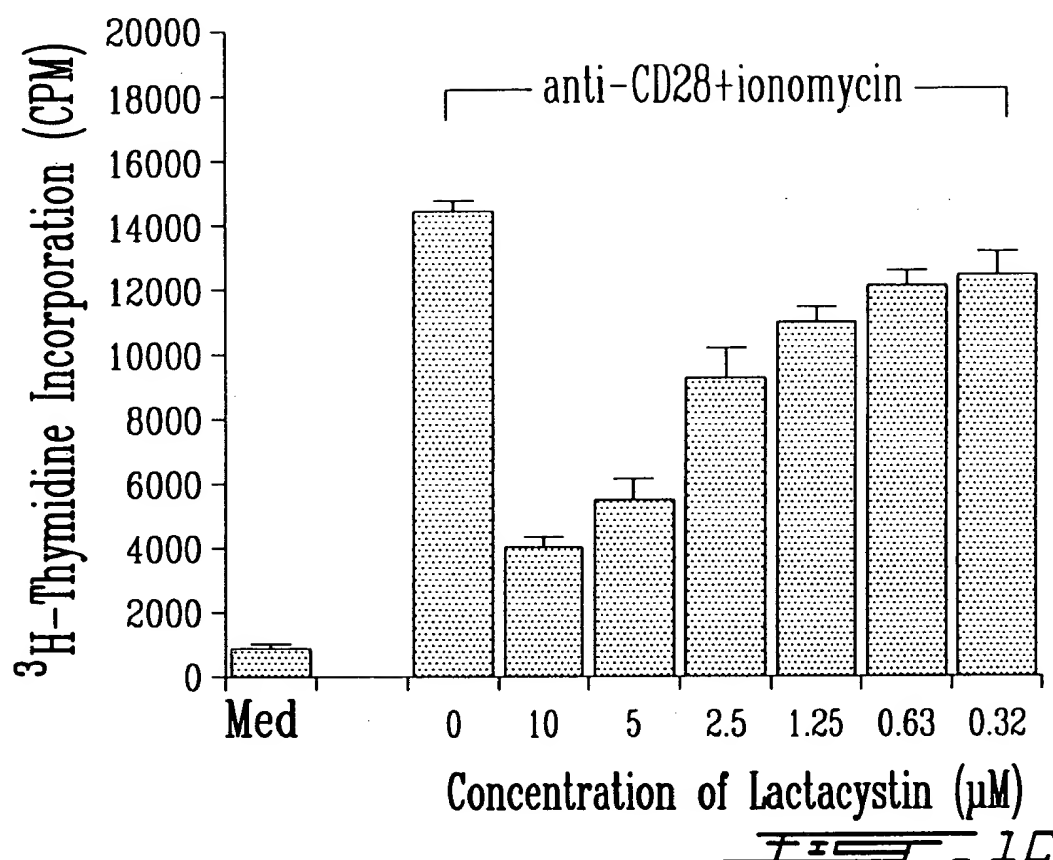
1/36



APPROVED	O.G. FIG. 5
BY	
DRAFTSMAN	
CLASS	SUBCLASS

10752993

2/36



665280 600T4E60

APPROVED BY	O.G. FIG.
DRAFTSMAN	CLASS SUBCLASS

09/341009

3/36

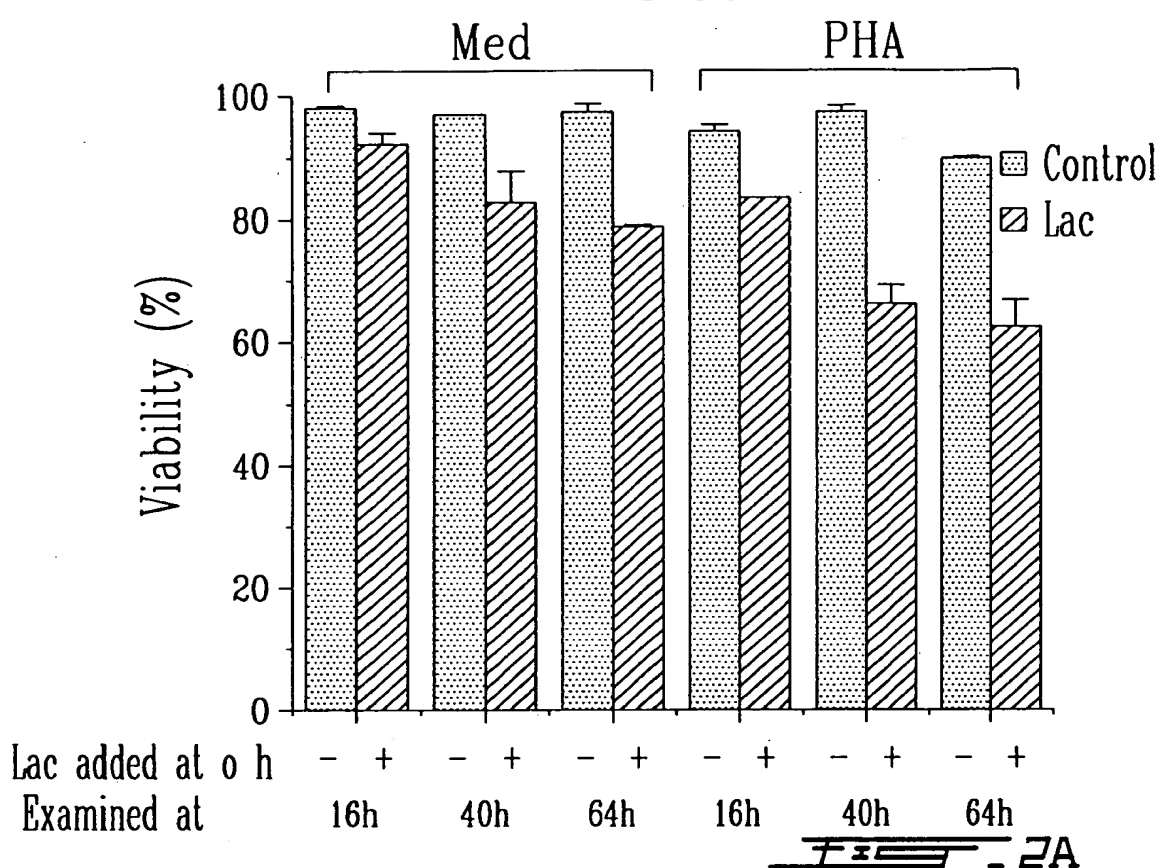


Fig - 2A

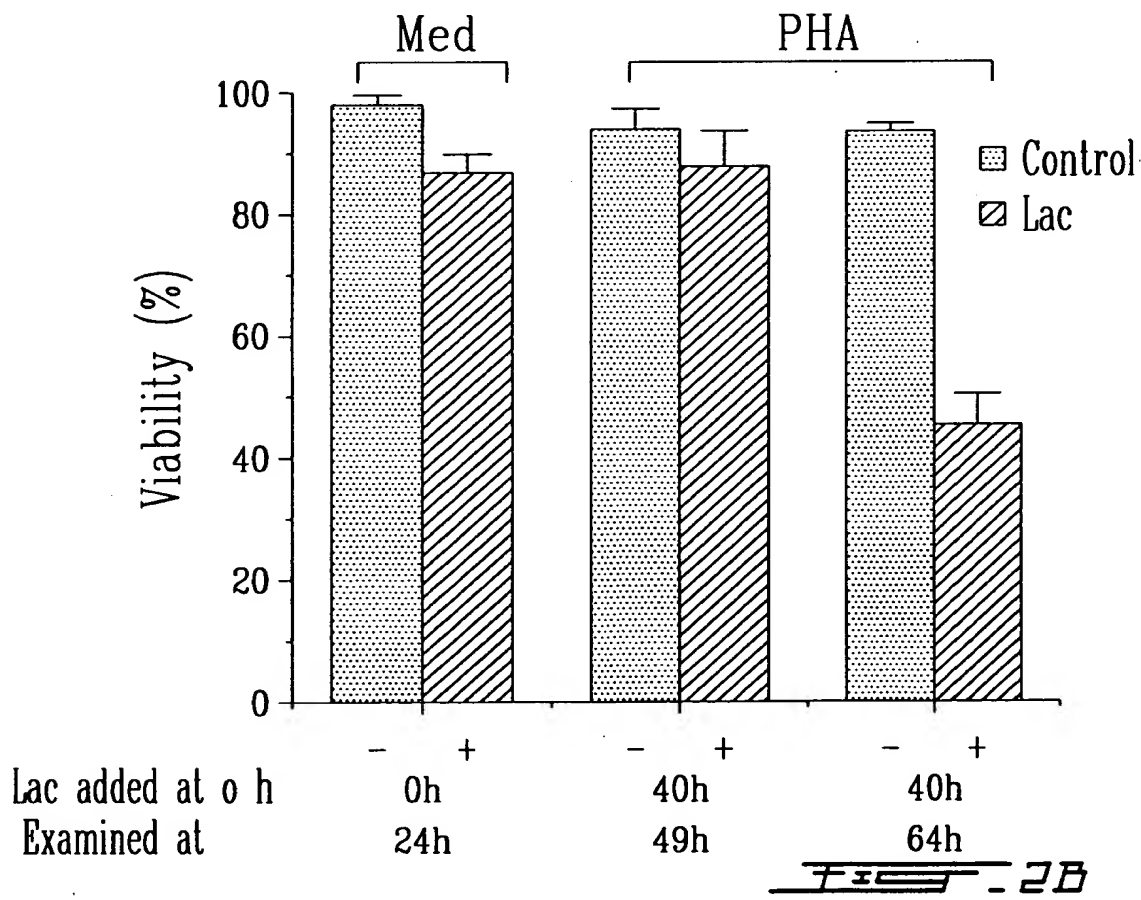


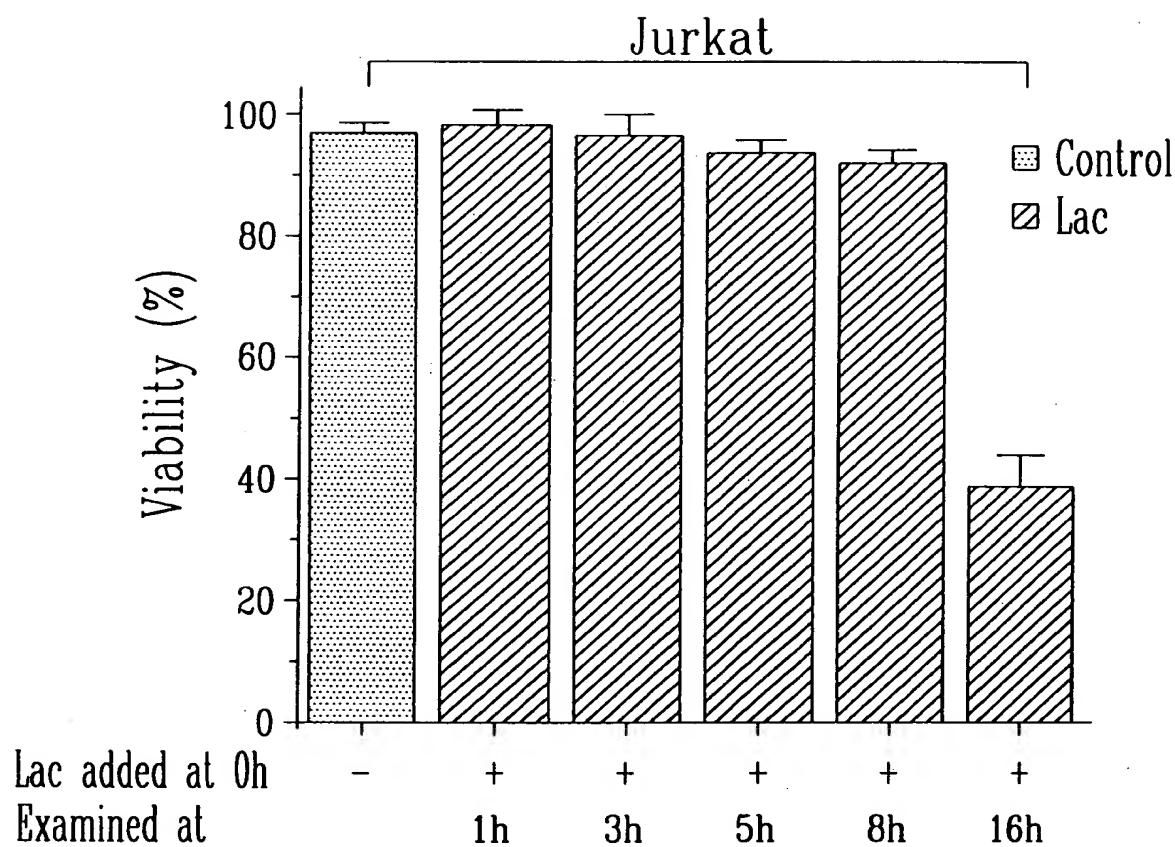
Fig - 2B

44-1541009-11

APPROVED	O. G. FIG.
BY	CDR AGS/SUBCLASS
DRAFTSMAN	

09/341009

4/36



44-1541009-2C

APPROVED	O.G. FIG.
BY	
DRAFTSMAN	

09/341009

5/36

Med 24h	PHA 49h	PHA 64h
------------	------------	------------

LAC0-24h LAC40-49h LAC40-64h

kb

0.85 -
0.5 -



~~FIGURE~~ 2D

Med LAC6h LAC16h

kb

0.85 -
0.5 -

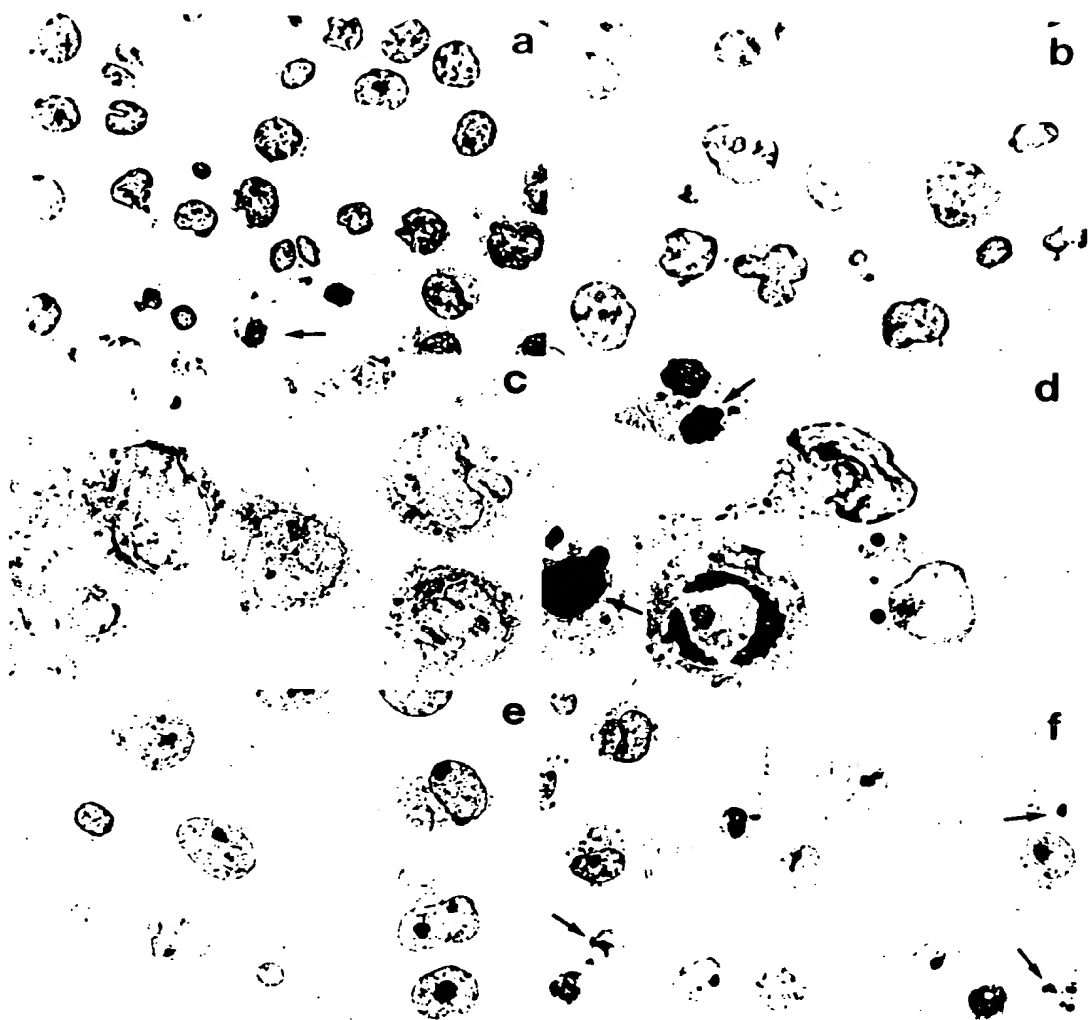


~~FIGURE~~ 2E

APPROVED O.G.	O.G. FIG.
CLASS	SUBCLASS
DRAFTSMAN	

09/341009

6/36



665280-600TE4E60

FIG. 3

APPROVED
BY
DRAFTSMAN

O.G. FIG.
CLASS / SUBCLASS

09/341009

7/36

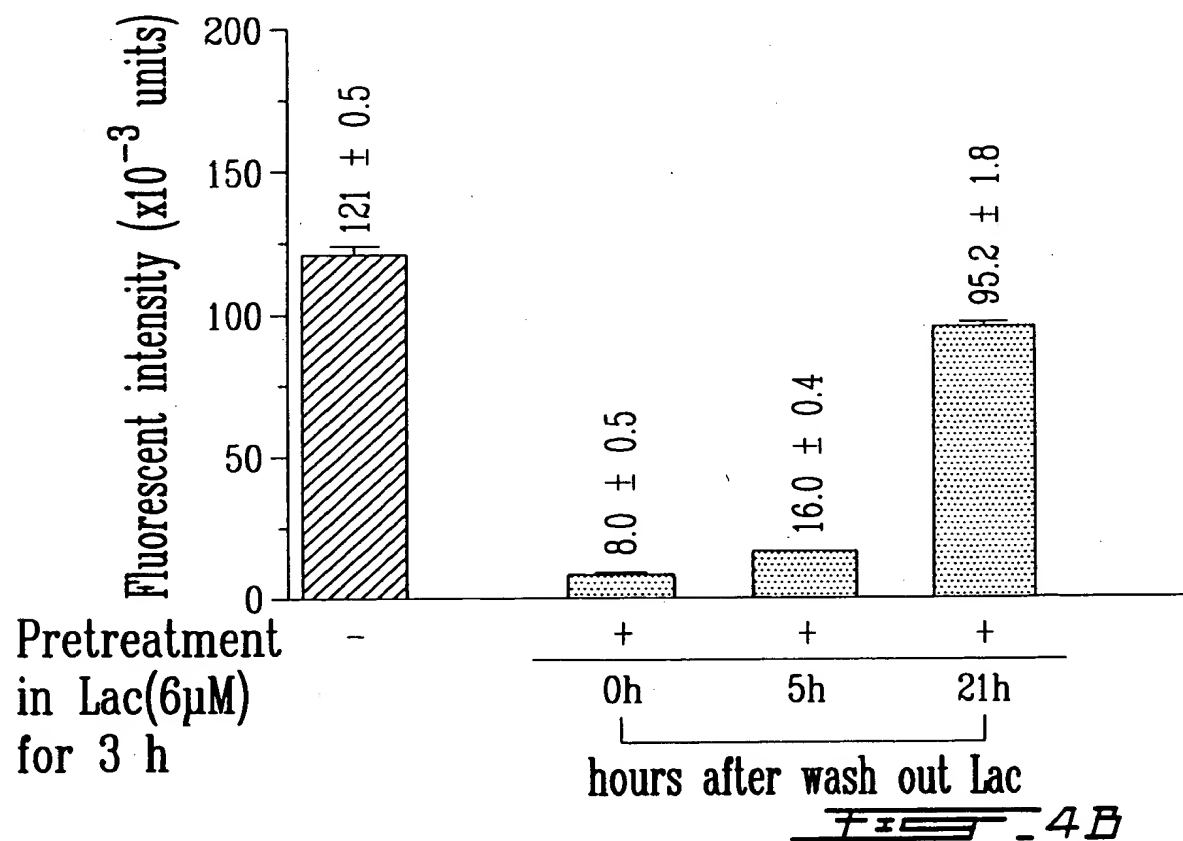
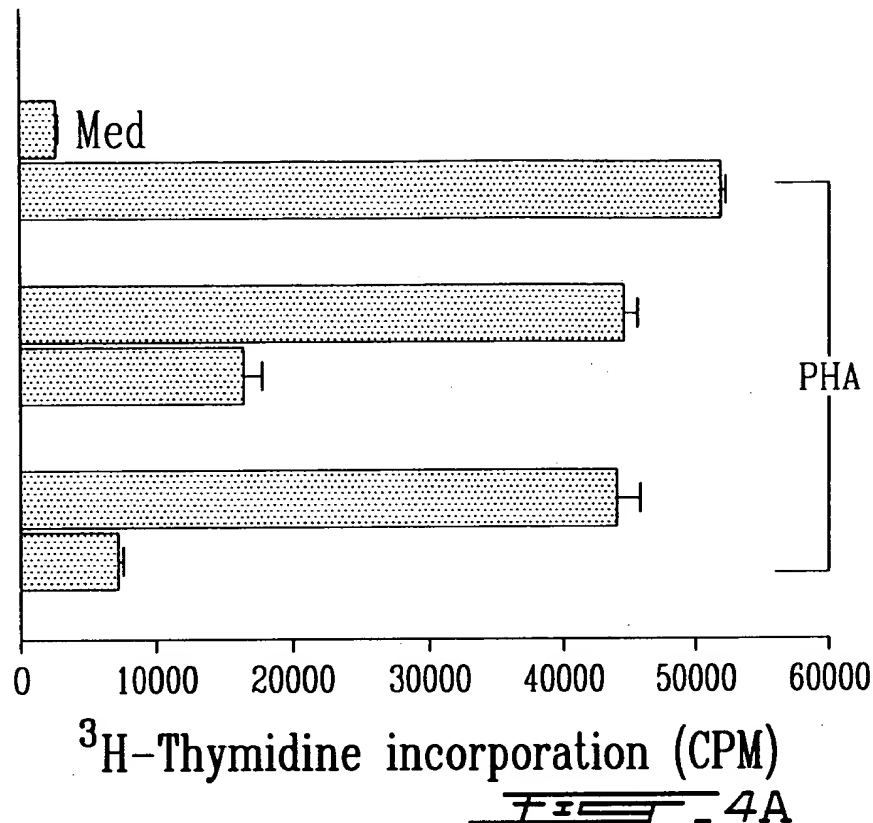
Pretreatment

None

None

Medium 3h
Lac (10 μ M) 3h

Medium 16h
Lac (10 μ M) 16h

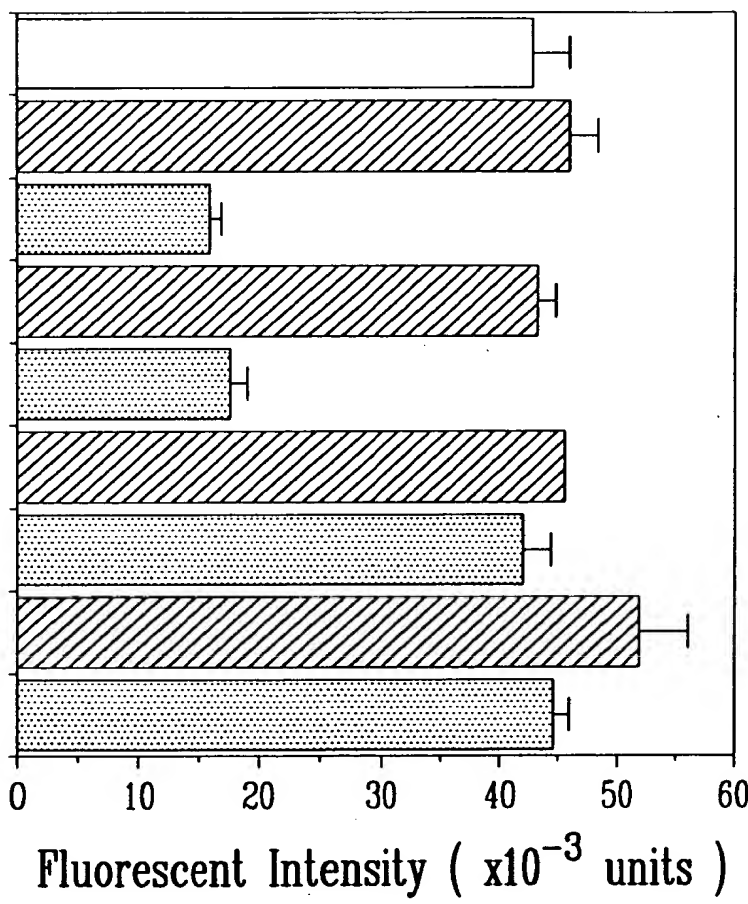


09/341009

8/36

Type of medium

Fresh

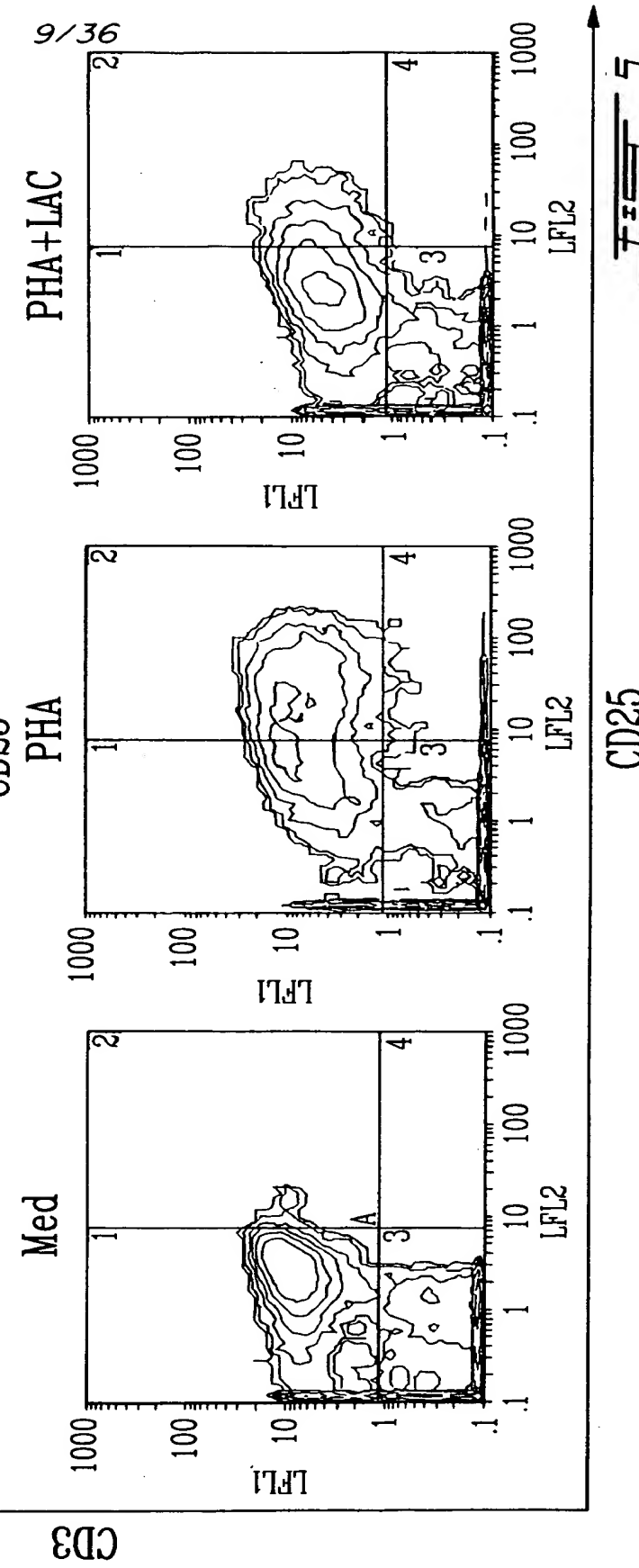
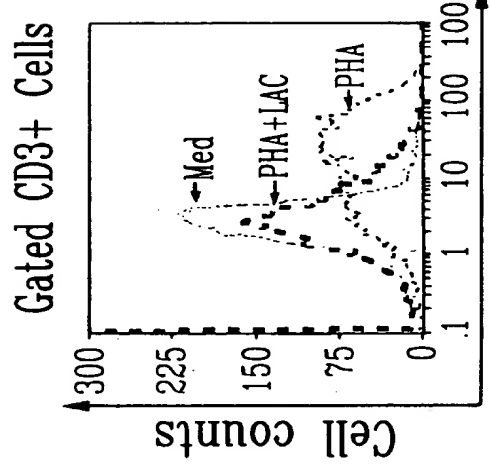


Fluorescent Intensity ($\times 10^{-3}$ units)

FIGURE - 4C

APPROVED:	B.G. FIG.:
BY	
DRAFTSMAN	CLASS SUBCLASS

09/341009

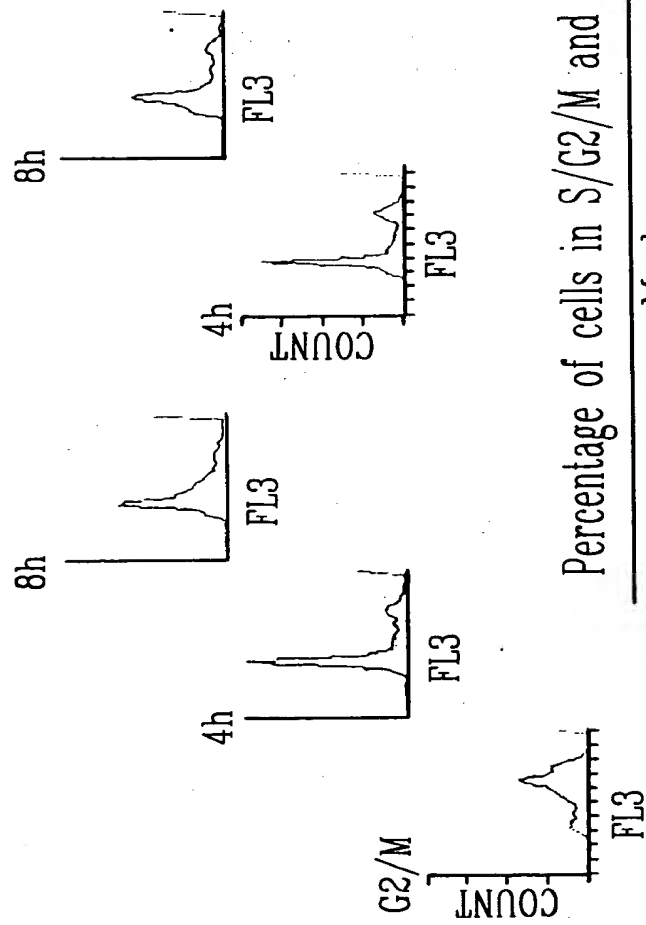


APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

33-674390-36108

09/341009

Medium LAC



Percentage of cells in S/G2/M and G1 phases

	S/G2/M	G1	S/G2/M	G1	LAC
G2/M (0h)	82.6	17.4			
4h	33.0	67.0	40.2	59.8	
8h	41.9	58.1	36.5	63.5	

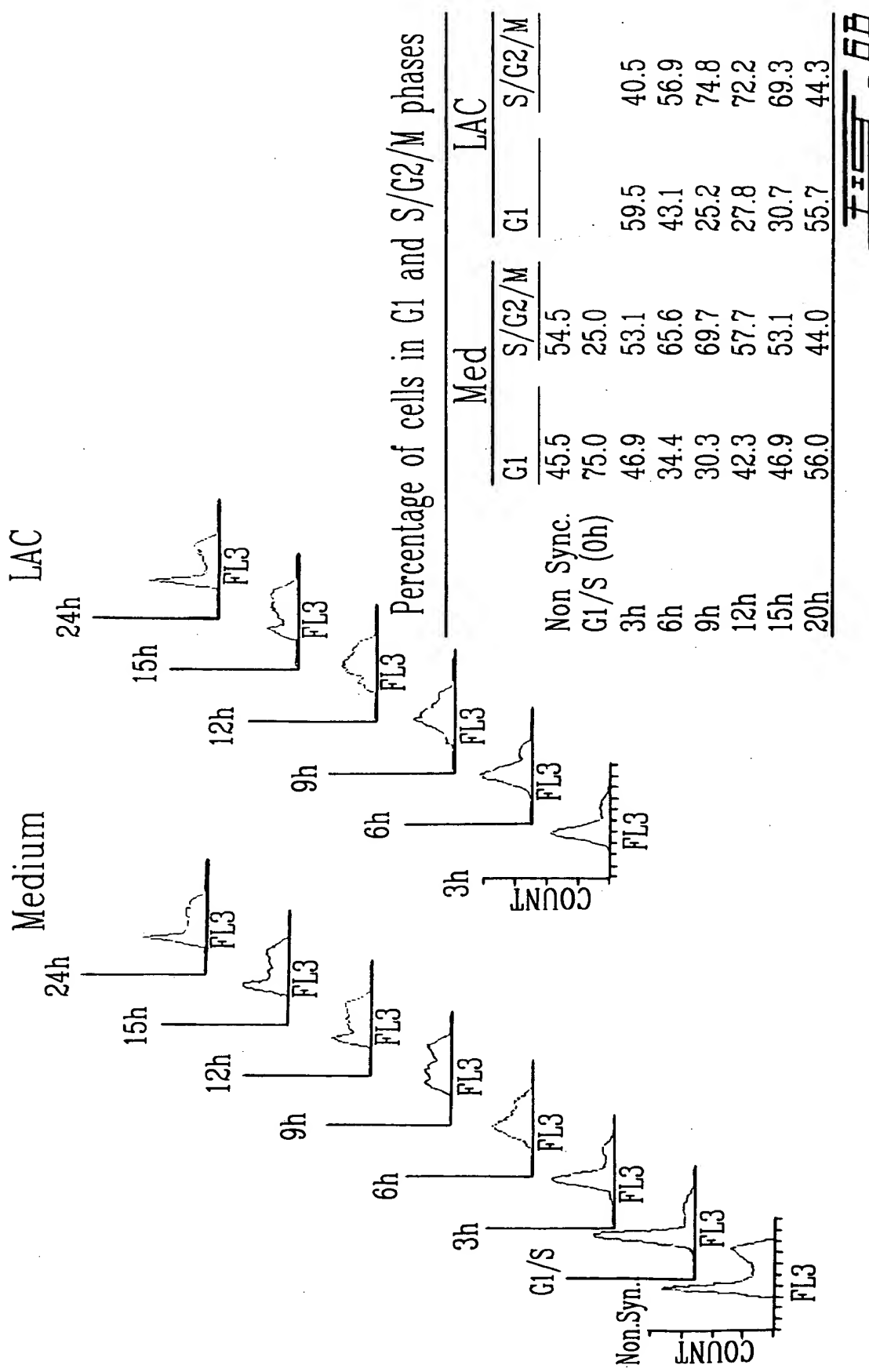
~~7-341009~~ - EA

10/36

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/341009

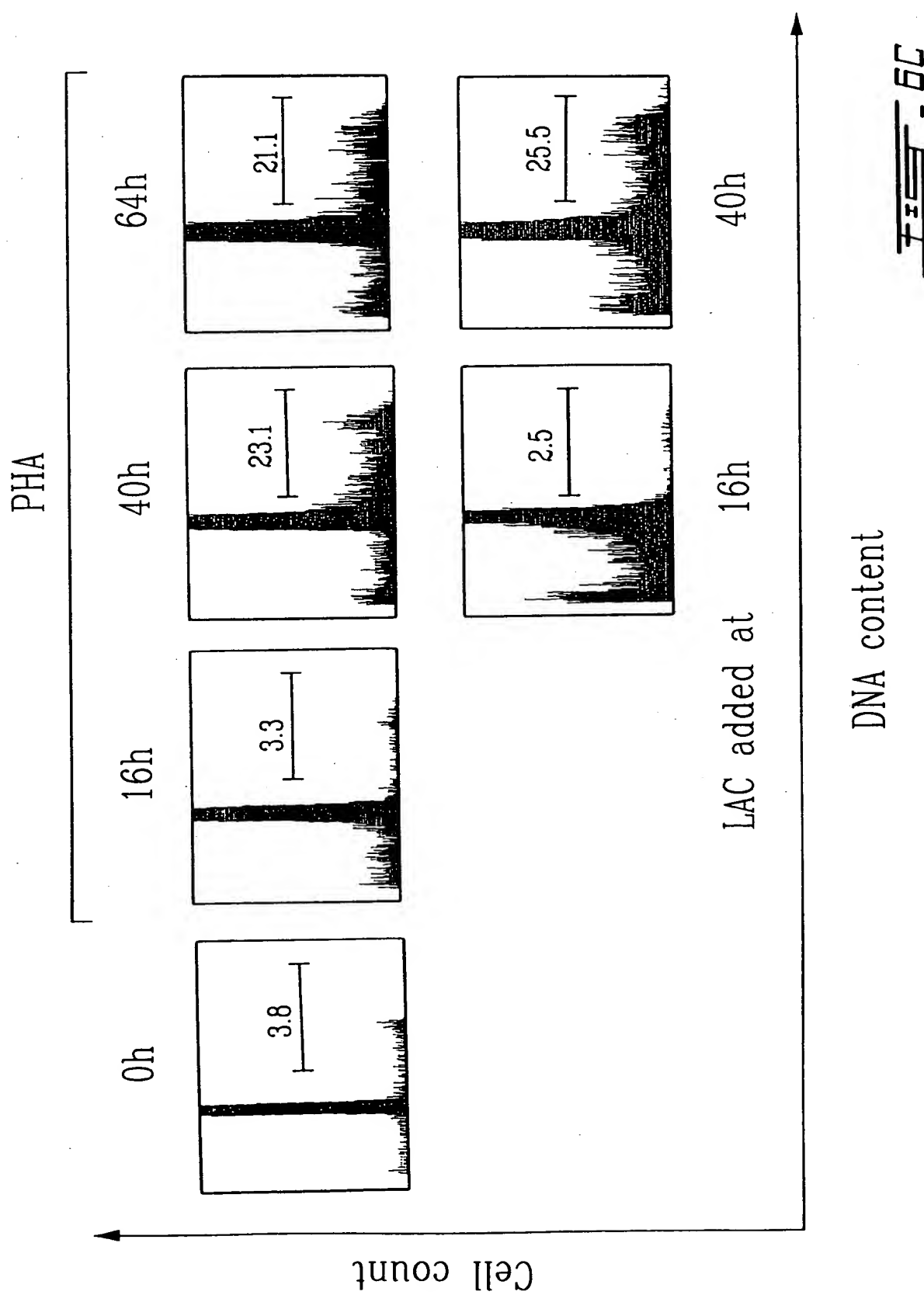
11/36



APPROVED	O.G. FIG.
BY	
DRAFTSMAN	
CLASS	SUBCLASS

09/341009

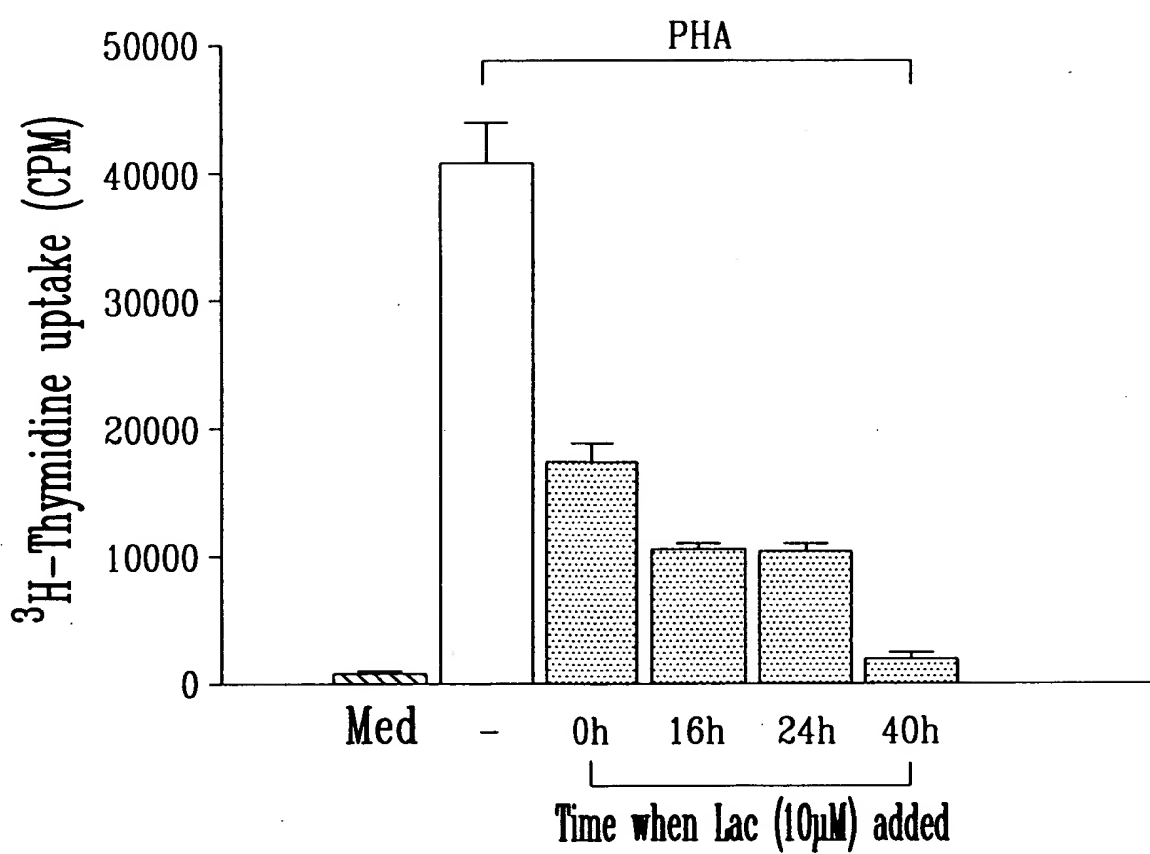
12/36



APPROVED	OIG, FIG. 11
BY	CLASS SUBCLASS
DRAFTSMAN	

09/341009

13/36

~~7-10-60~~

09/341009

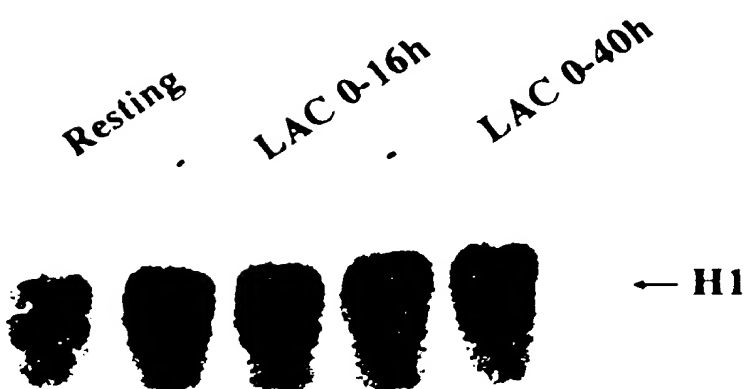
APPROVED BY	OPG FIG:
DRAFTSMAN	CLASS SUBCLASS

079469100902

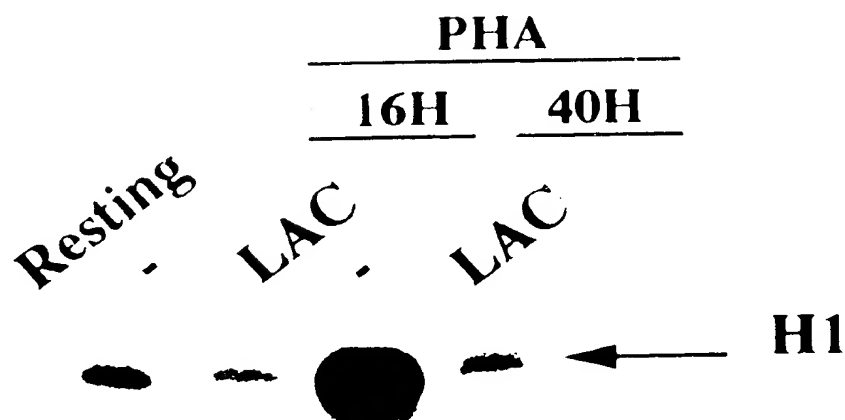
14/36

PHA

16h 40h



7A



7B

0652200-600T4E60

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSHAH	

09/341009

15/36

665280"60004660

24 H 40 H

McdPdHA+LAC PHA+LAC

Cyclin E



H1



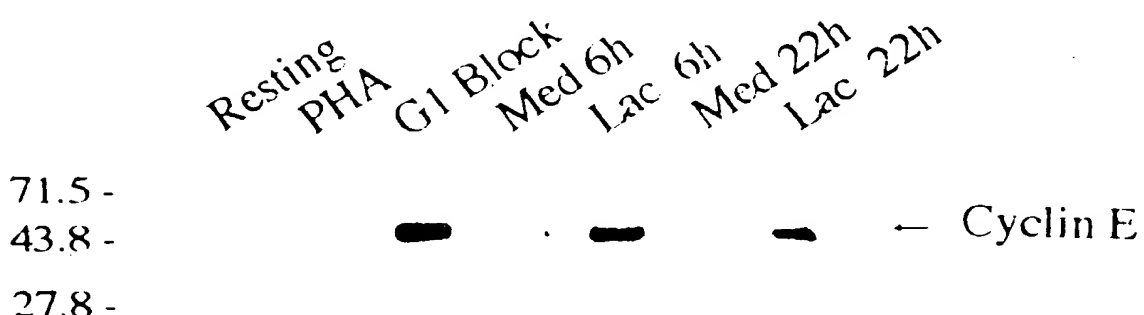
E - 7C

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

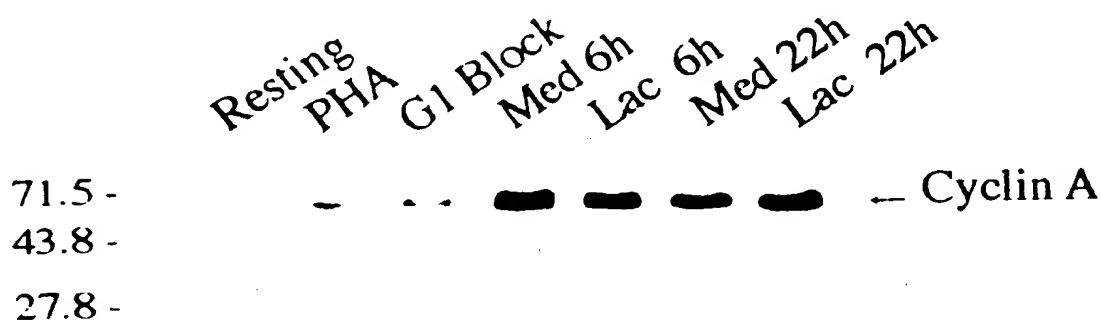
09/341009

16/36

Post G1 Block



~~====~~ BA



~~====~~ BB

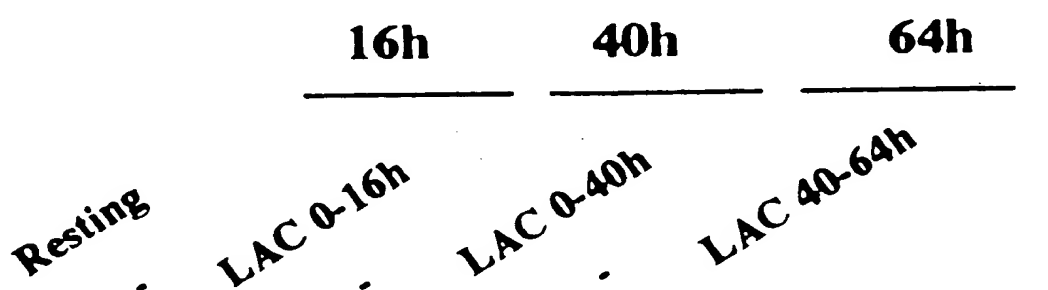
APPROVED	G.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

09/341009

09/341009

17/36

PHA



← p27kip1

~~F~~ - 9A

16 H 40 H

Resting
PHA PHA+LAC
PHA PHA+LAC

P21CIP1

~~F~~ - 9B

09/341009

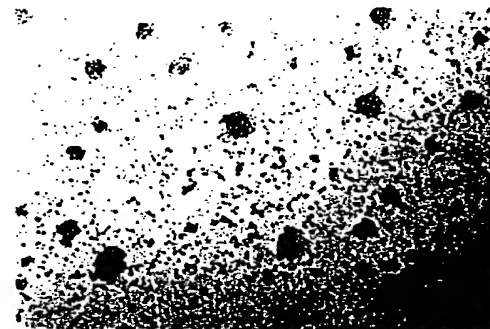
APPROVED	Q.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/341009

18/36



~~F-35~~ - 10A



~~F-35~~ - 10B



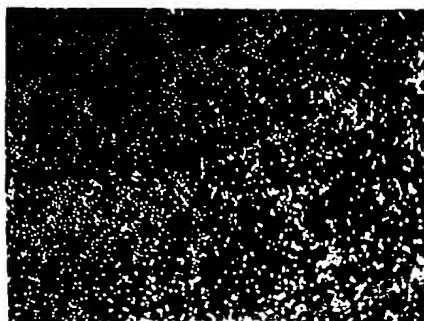
~~F-35~~ - 10C

665280-1600T4000

APPROVED	DIG. FIG.	REMOVED
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/341009

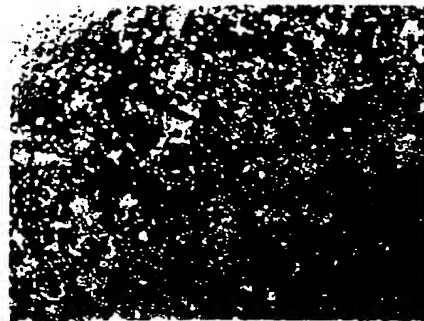
19 / 36



Test - 11A



TEST - 11B



EST. 11C

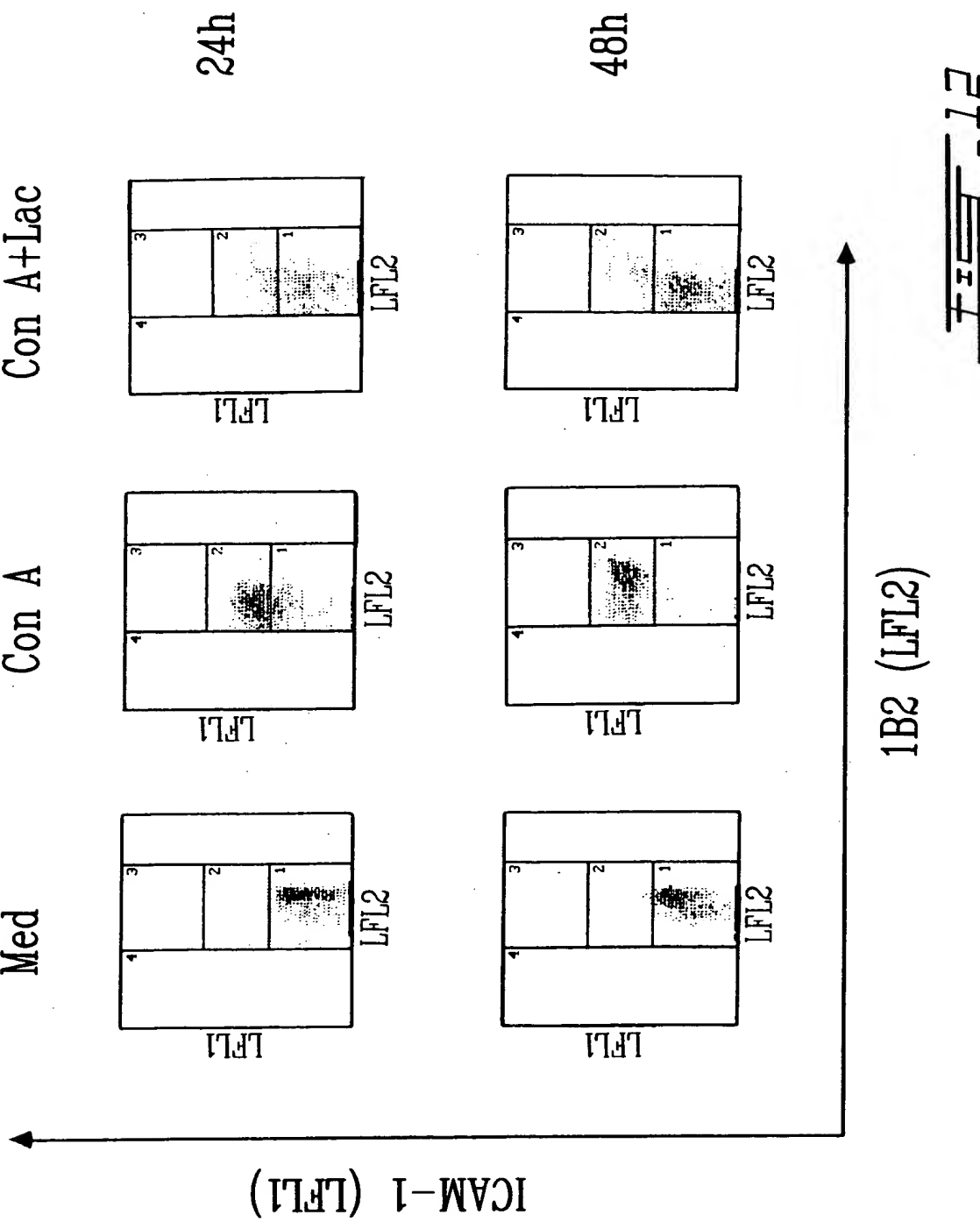
卷之三

APPROVED	O.G. FIG.
BY:	CLASS SUBCLASS
DRAFTSMAN	

09/341009

20/36

Con A Con A+Lac



APPROVED
BY
DRAFTSMAN

D.G. FIG.
CLASS SUBCLASS

09/341009

21/36

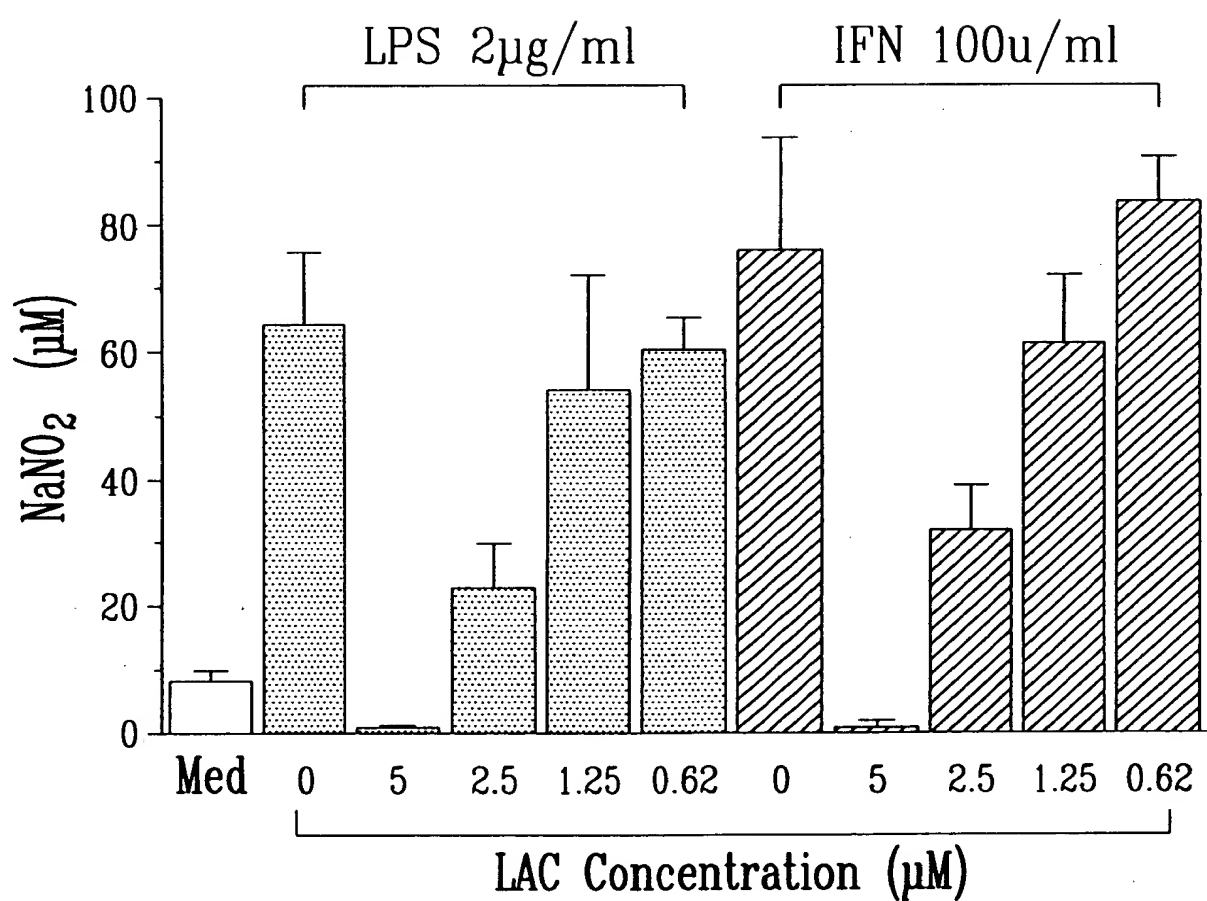


FIGURE - 13

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

09/341009

22/36

66 SAC 20 " 600 T HE 60

MED IPS IPS+LAC

28S- → iNOS
18S-

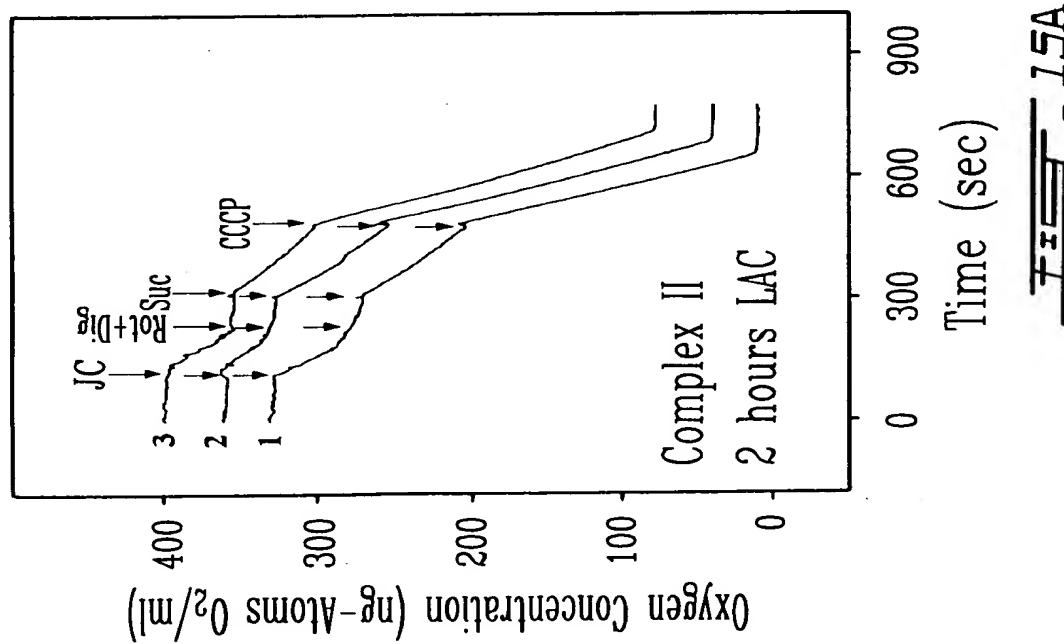
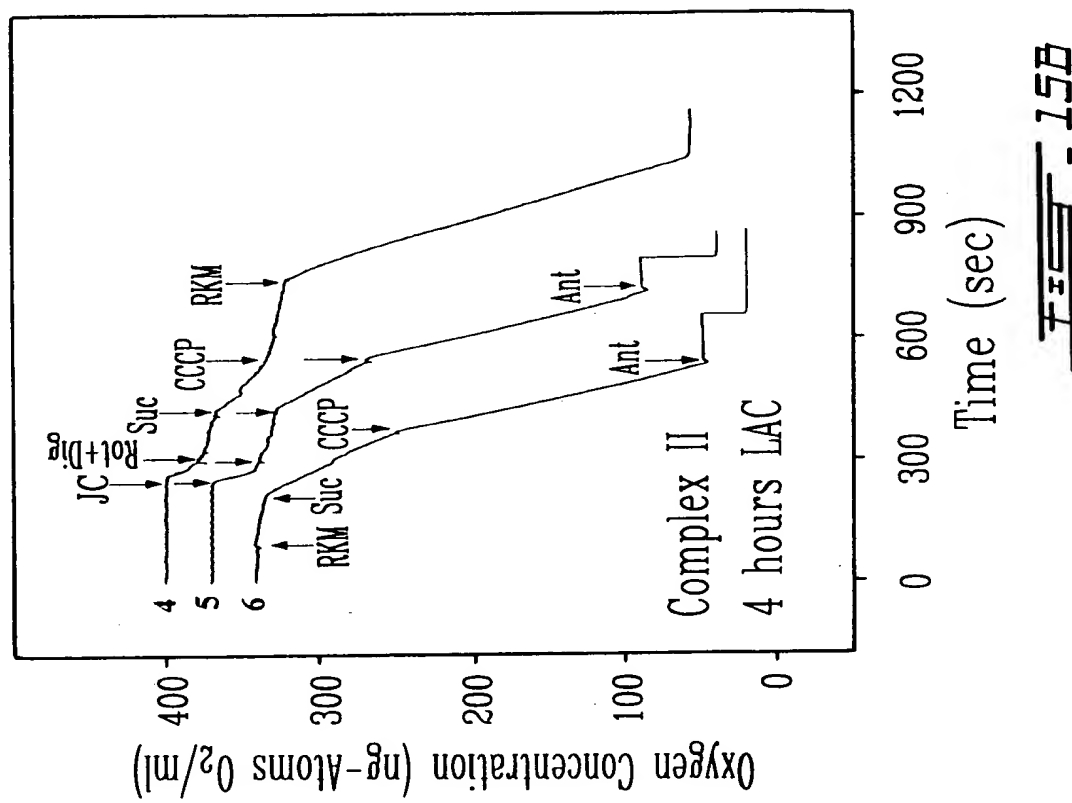


F3E - 14

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSHAN

09/341009

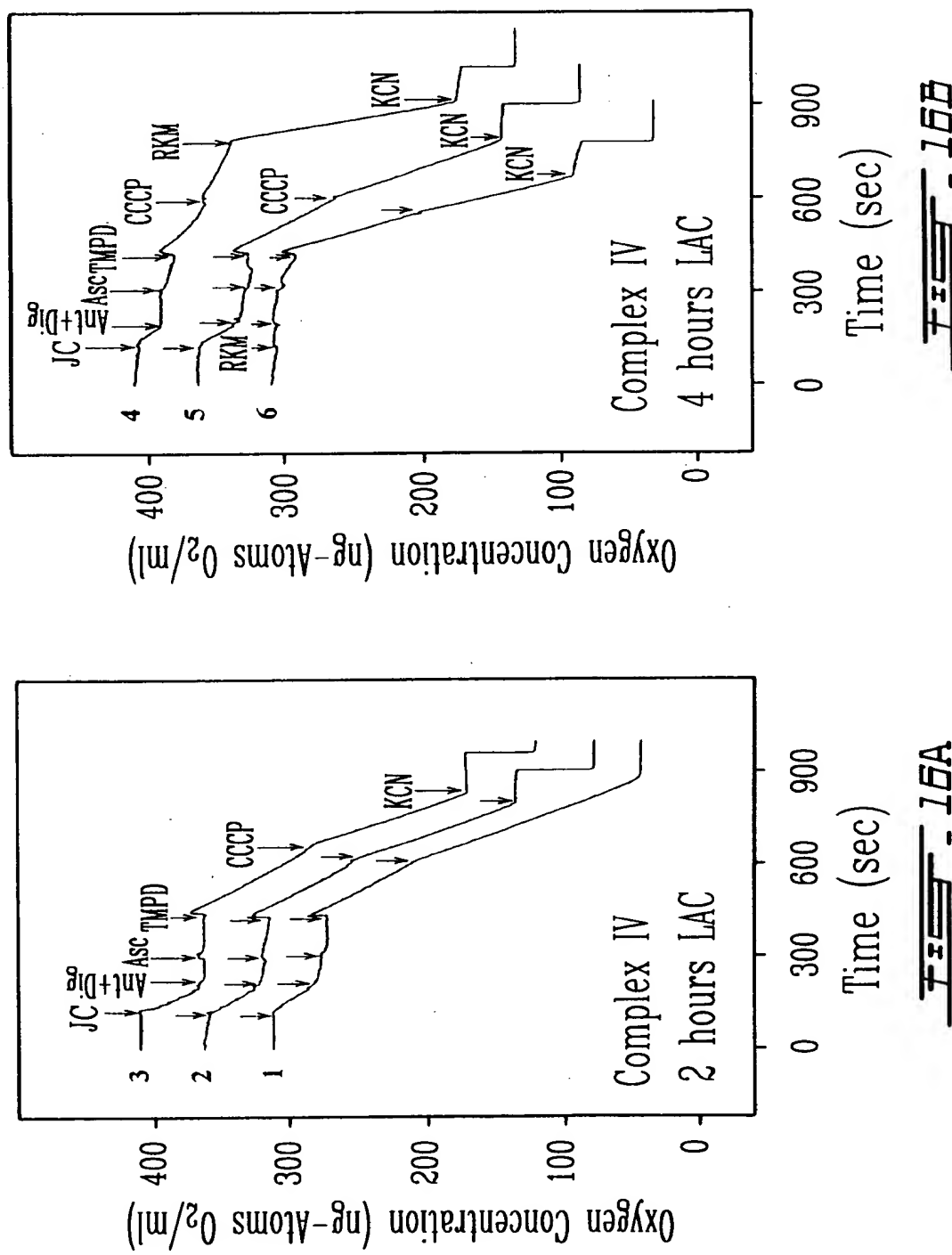
23/36



APPROVED O.G. FIG.
 CECI CLASS SUBCLASS
 DRAFTSMAN

09/341009

24/36



APPROVED	Q.G. FIG.
BY	
DRAFTSMAN	
CLASS	SUBCLASS

09/341009

25/36

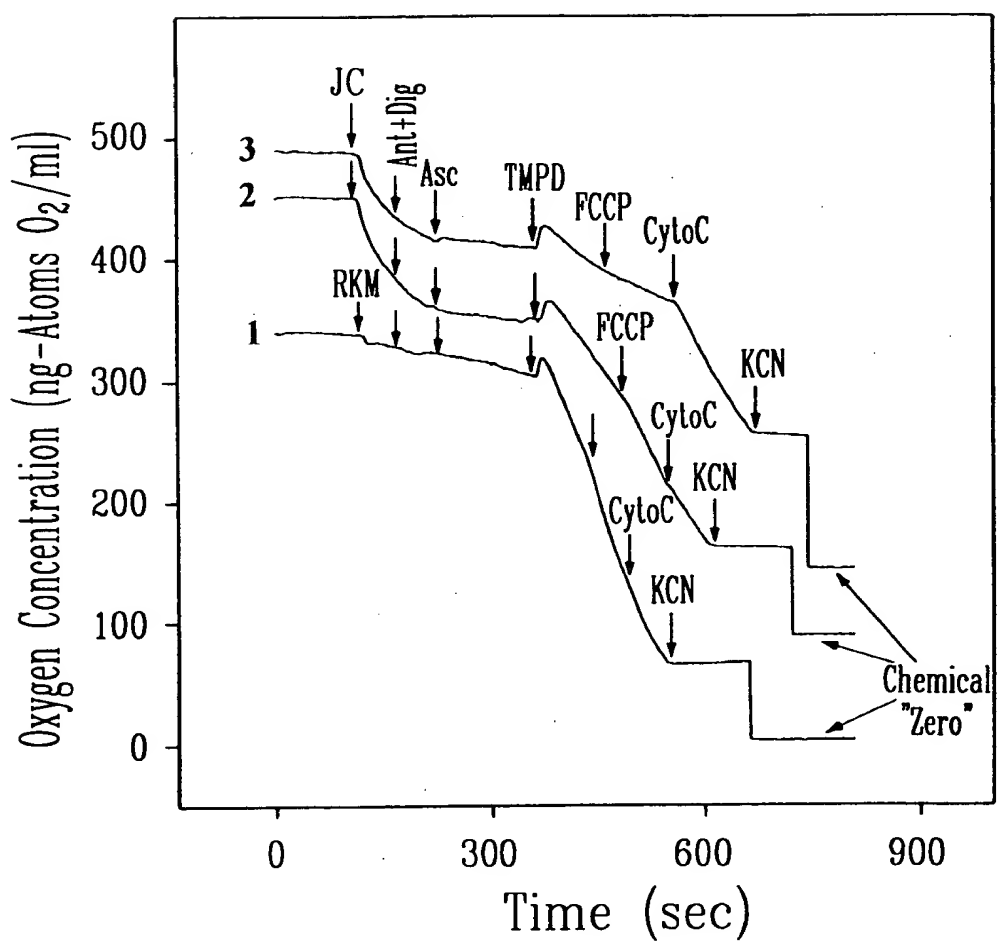


FIG - 17

APPROVED	D.G. FIG. 2	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/341009

10325-380

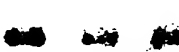
26/36

6h

20h

Medium
PHA PHA + CsA PHA + FK506
PHA + RAPA Medium
PHA PHA + CsA PHA + FK506
PHA + RAPA

18S -

 ← hPA28B



~~18S~~ - 18A

16h

40h

Medium
SAC + IL-2 SAC + IL-2 + RAPA
Medium
SAC + IL-2 SAC + IL-2 + RAPA

18S -

 ← hPA28B



~~18S~~ - 18B

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

09/341009

27/36

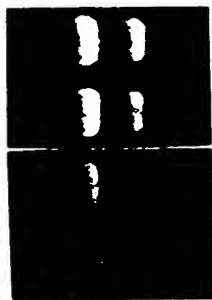
16C

16H

MED PHA+TK306 RPA

18S -

← PA2801



APPROVED	G.G.	FIG.:
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/341009

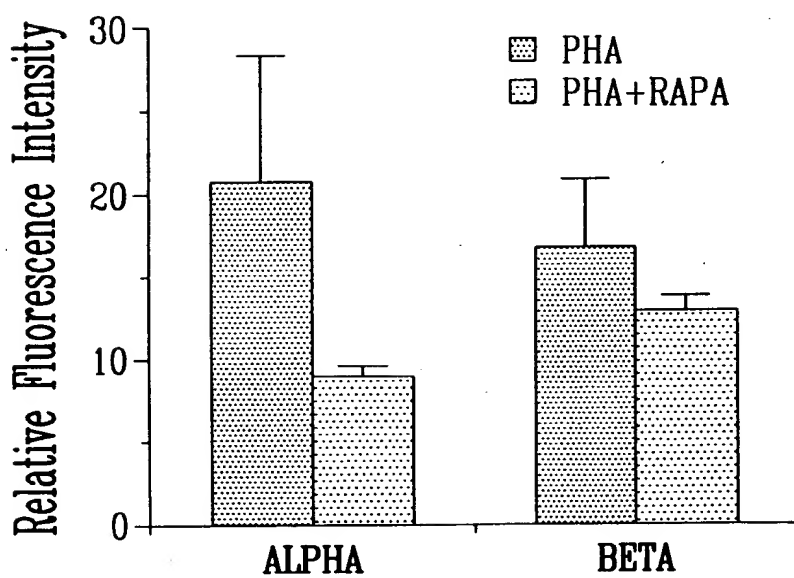
28/36

24H

MED
PHA
PHA+RAPA

← PA28B

F...- 19A



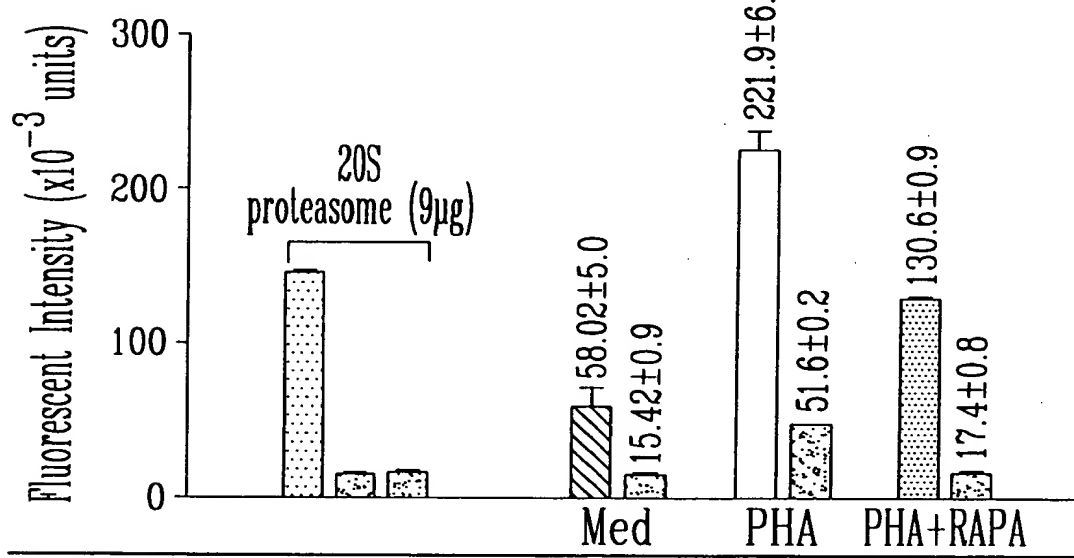
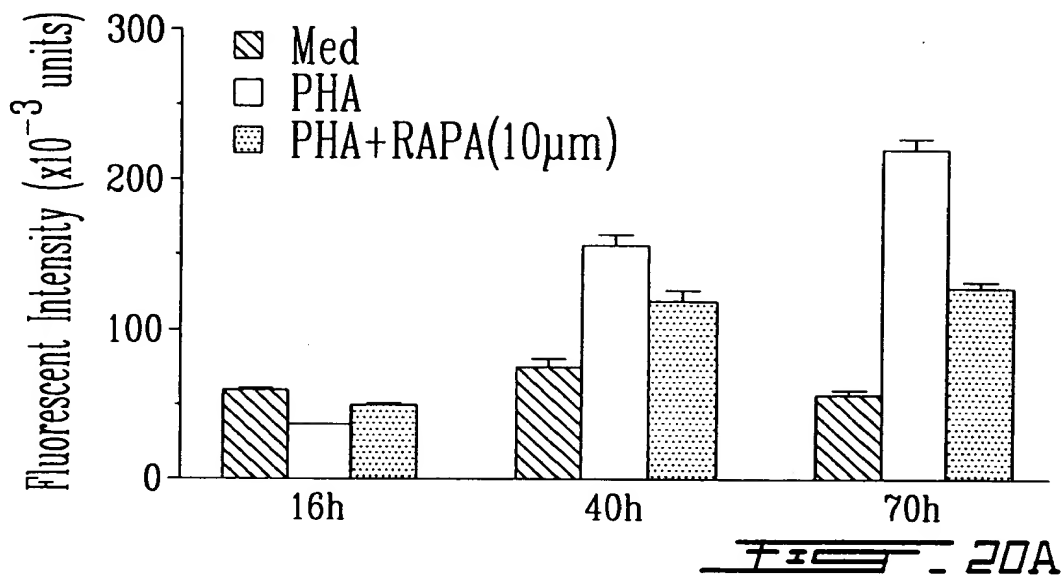
F...- 19B

APPROVED
BY
DRAFTSMAN

O.G. FIG.
CLASS SUBCLASS

09/341009

29/36



Inhibitors
added during
the proteinase
assay

-
10μM Lac
20μM Lac

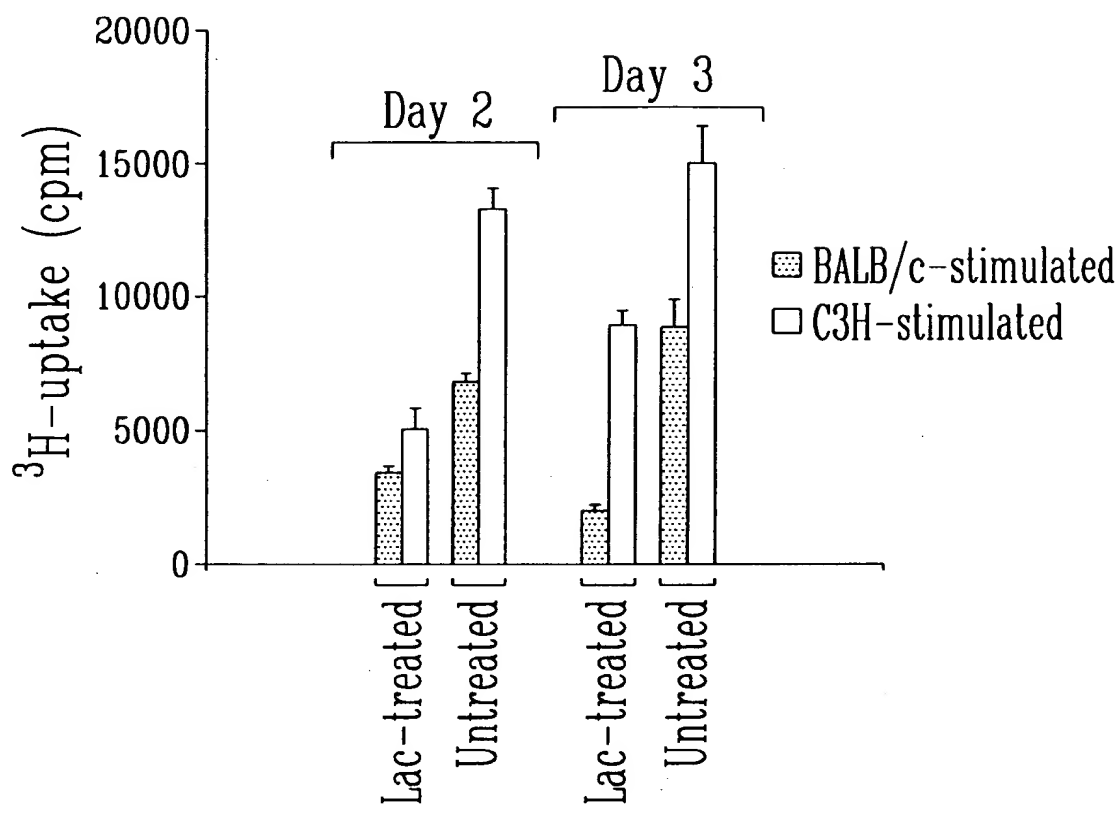
APPROVED
BY
DRAFTSMAN

002 HIGH	CLASS	SUBCLASS
----------	-------	----------

09/18/00

09/341009

30/36



One way MLR
(C57BL/6 stimulated
with BALB/c)

Lac (3h)

Restimulate with
BALB/c or C3H

Days

-10

-8

1

~~7-21~~

09/341009

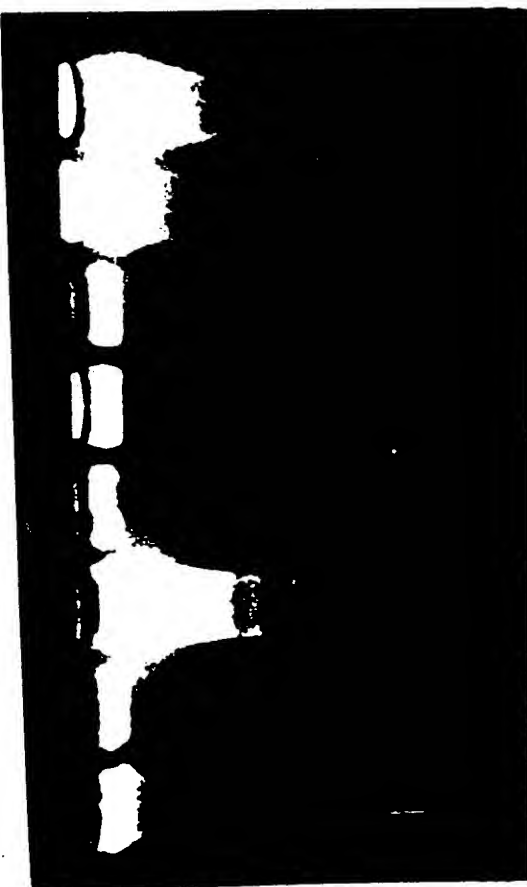
APPROVED	00.6	FIG:	1
BY	CLASS	SUBCLASS	RECEIVED
DRAFTHAN			

31/36

FILE - 22

kb

0.85 -
0.5 -



Controlled VAD.fmk (33.3UM)
Controlled VAD.fmk (11.1UM)
Controlled VAD.fmk (33.3UM)
Controlled VAD.fmk (11.1UM)
Controlled VAD.fmk (11.1UM)
Controlled VAD.fmk (11.1UM)

09/341009

APPENDIX G.G. FIG.	
BY	CLASS
DRAFTSMAN	SUBCLASS

32/36

Mitochondria**Mito**

1	2	3	4
---	---	---	---

kDa

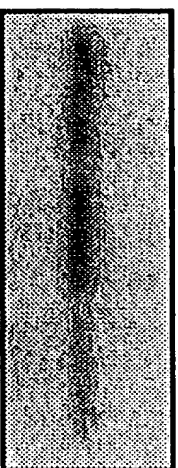


18.5 →

1	2	3	4
---	---	---	---

kDa

18.5 →

Bik**Bik****Bax**

18.5 →

Bax**Bak**

18.5 →

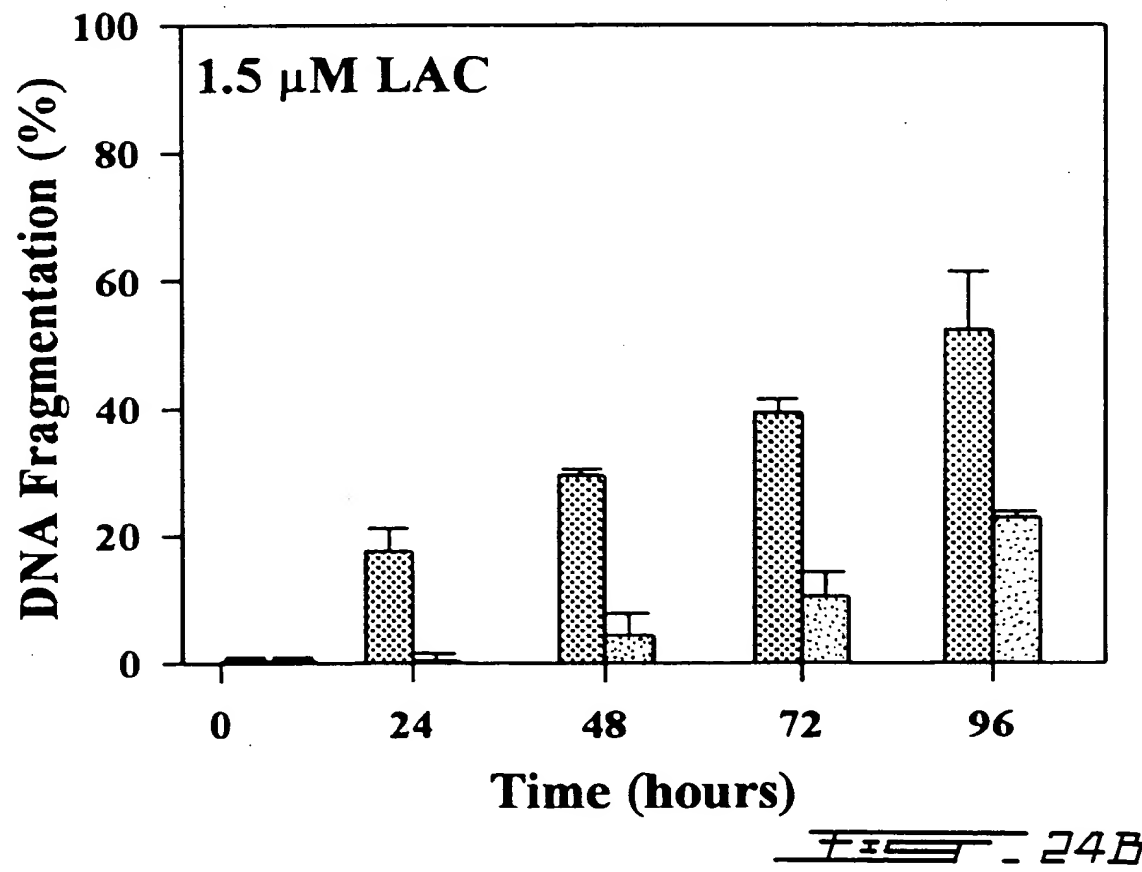
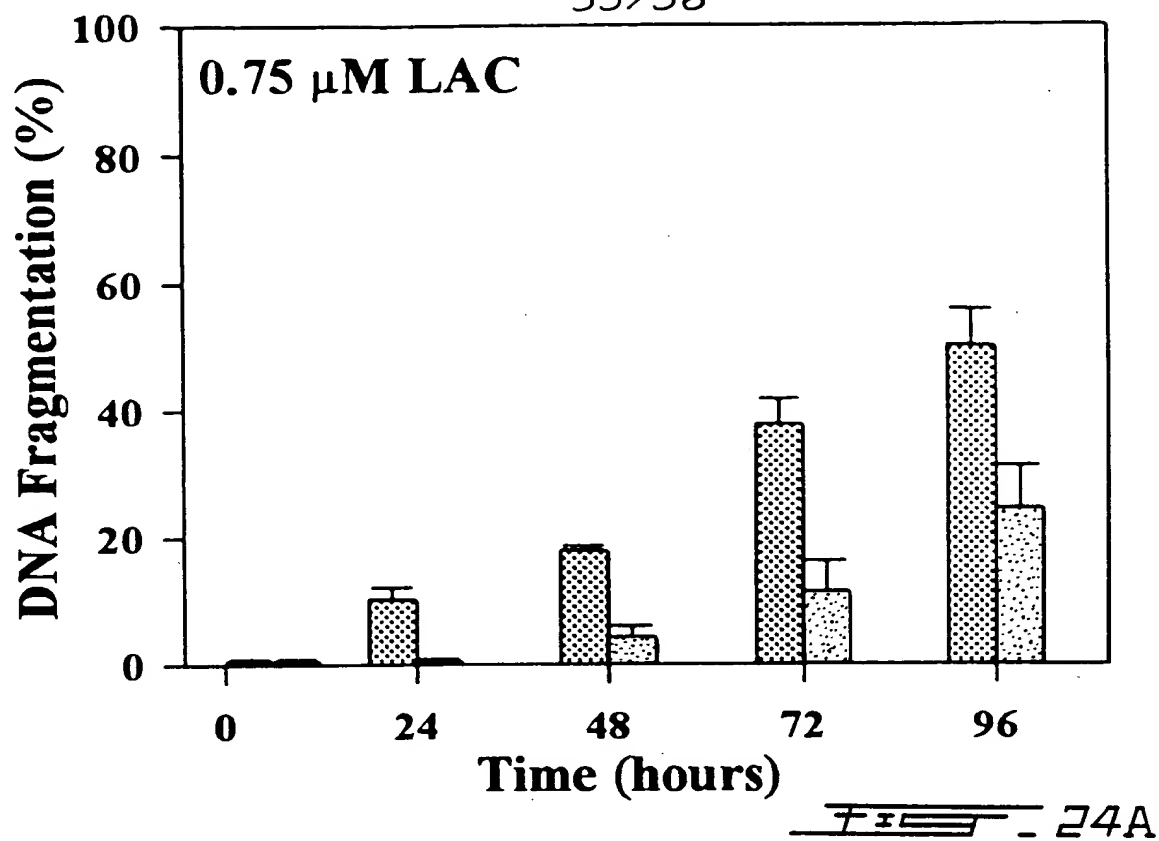
Bak**Bad**

18.5 →

Bad~~FIG - 23A~~~~FIG - 23B~~

09/341009

APPROVED	FIG.	33/36
BY	CLASS	SUBCLASS
DRAFTSMAN		

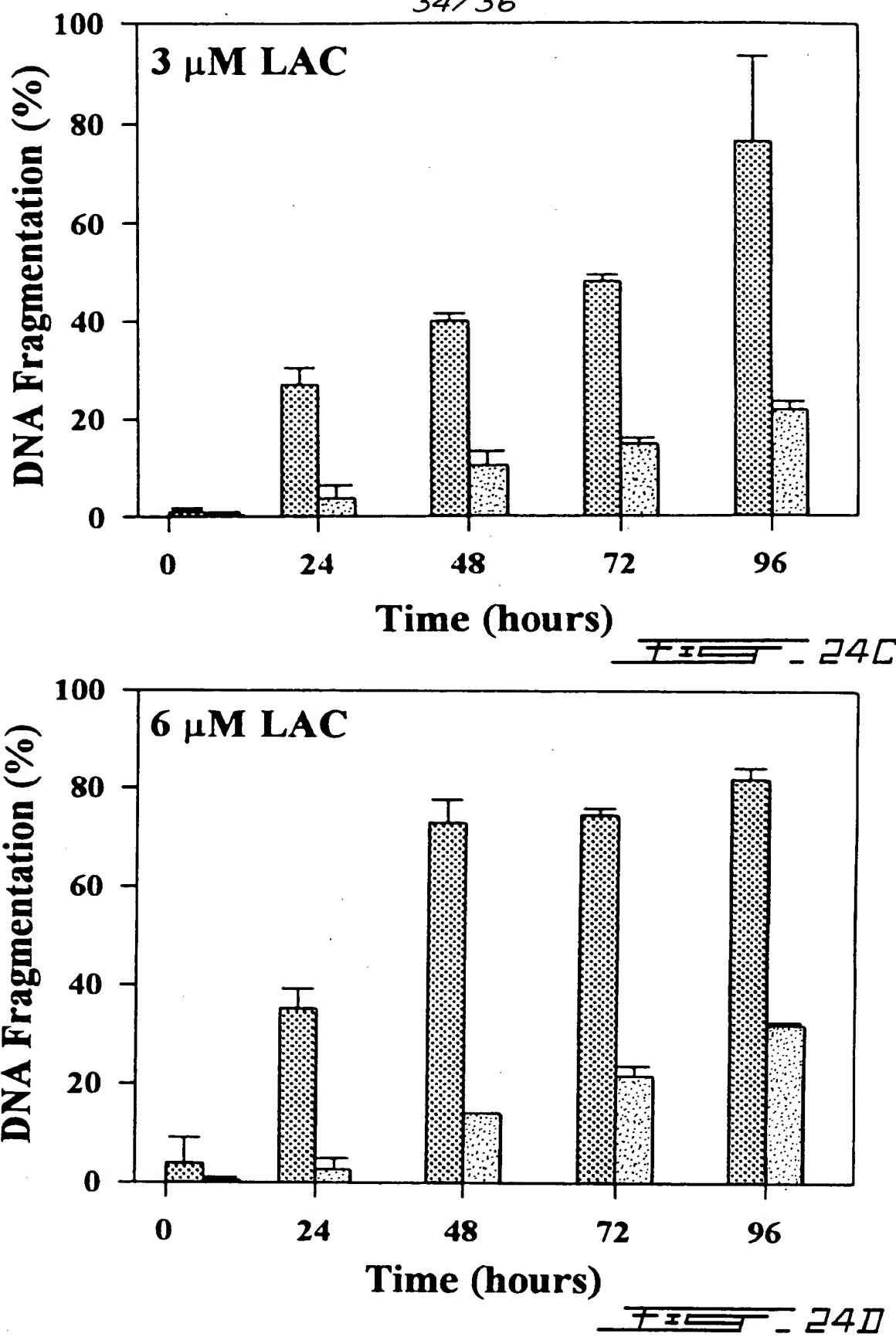


APPROVED
BY
DRAFTSMAN

O.G. FIG.
CLASS | SUBCLASS

09/341009

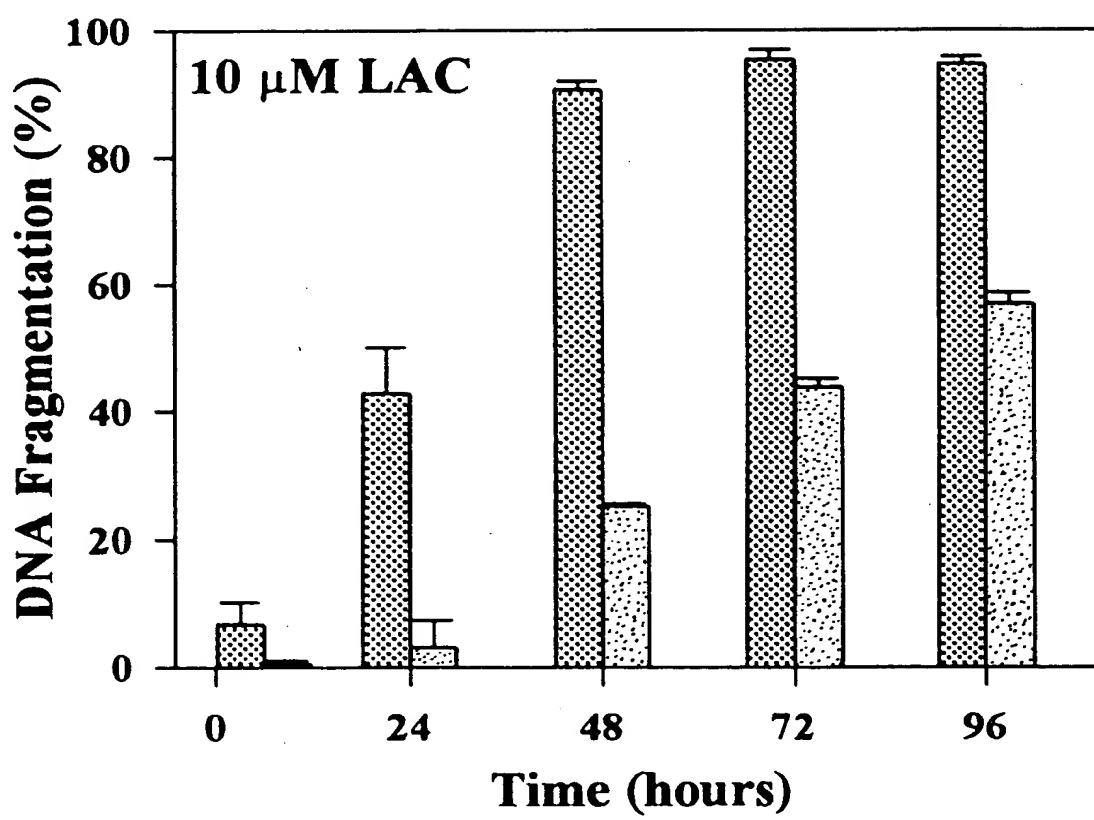
34/36



APPROVED	DIGEST	CLASS	SUBCLASS
BY			
DRAFTSMAN			

09/341009

35/36



~~24E~~ 24E

卷之三

APPROVED	Q.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/341009

Jurkat Cell Mitochondria

kDa

18.5 →

10

18.5

18.5 ↑

Namalwa Cell
Mitochondria

kDa

Bik

Namalwa Bcl-XL Cell
Mitochondria

3
2
1

דבָרִים -

Bik

36 / 36

三